# DVB Caravan Receiver UFD 540



Order no.: 260 515



Dear Customer,

The following operating manual will help you obtain the best optimal use from the extensive features of your new satellite receiver.

We have written this operating manual as comprehensibly as possible and as concise as necessary. A brief lexicon containing specialised terms not easily translatable has been appended at the end of this manual. To further assist you in your search for a specific term, we have also added an index.

We have taken the environment into account with the mains switch. Therefore, during longer pauses separate your receiver from the mains, in order to save energy. During short pauses, you should switch the receiver to standby with the remote control, so the least amount of energy is consumed.

We wish you a great reception and much enjoyment with your new satellite receiver.

Your,

#### **KATHREIN-Team**

If you have any unexpected problems with your receiver, please contact your specialist supplier.

With regard to the programme allocation of the satellites and transponders, changes always occur. In such cases, it is necessary to carry out new programme settings, although factory pre-programming is always in accordance with the respective, newest developments. You can gather the details for the new setting from teletext on SAT 1, the internet, or respective magazines.

Your receiver has been equipped with the newest respective software at the factory. We are always trying to adjust the software to the desires of our customers and the state-of-the-art technology. Refer to section "Software and channel lists update" for more information.

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# **Safety Instructions**

This page contains important information about the operation, installation location and connection of the unit.

Read these instructions carefully before starting to use the unit.



#### Mains cable

Make sure that the mains cable (power supply cable) is not damaged. Units with a damaged mains cable must be disconnected from the mains (disconnect mains connector) and repaired by a qualified engineer before setup. Only use the power pack supplied (if available).

Risk of death due to electric shock.

#### Cleaning

Disconnect the mains connector before cleaning the unit. Only use a dry cloth for cleaning and only clean the outer surface. Never open the unit.

Touching the parts inside the unit carries a risk of death due to electric shock.

#### **Playing children**

Make sure that children do not push any objects into the ventilation slots.

Risk of death due to electric shock.



#### Earth connection

The antenna system must be earthed as specified or equipotentially bonded. EN 60728/11 and any national regulations must be complied with.

Danger due to surge voltages, lightning strikes.

#### Mains voltage

Only operate the unit with the specified mains voltage (marked on the rear of the-unit or on the external power pack). The unit may only be connected to the mains and turned on once it has been connected to the antenna and to the TV set or the cable network and PC.

If the mains voltage is too high, there is a risk of fire.

#### Repairs

Ensure that any repairs to your unit are carried out by qualified personnel. Opening the unit and attempting to repair it yourself voids all warranty claims.

Improper work on the unit can jeopardise the electrical safety of the unit.

The manufacturer accepts no liability for accidents caused by the user opening the unit.



#### Connections

Incorrect wiring of the connections can lead to malfunctions or defects on the unit.

#### Long periods of absence / storms

Always turn off the unit at the mains switch if you will be absent for a long time or there is a storm. If your unit does not have a mains switch, you can disconnect it from the mains by unplugging the mains connector. This also applies to the other equipment connected to the unit. Isolation from the cable network is also recommended. Note any timer programs (receiver) and turn the unit on again promptly before the recording time.



#### Installation location

All electronic equipment generates heat. However, the heating of this unit lies within the permissible range. Sensitive furniture surfaces and veneers may become discoloured by the effects of constant heat over time. The feet of the unit can also cause colour changes to treated furniture surfaces. If necessary, place the unit on a suitable stable and flat base.



#### Ventilation

The heat generated in this unit is adequately dissipated. However, the unit should never be installed in a cupboard or on shelves with inadequate ventilation. Never cover the cooling slots on the unit (e.g. with other equipment, magazines, tablecloths or curtains).

Do not place any objects on top of the unit and maintain a clearance of at least 10 cm above the unit, so that the heat generated can be dissipated with no obstructions.



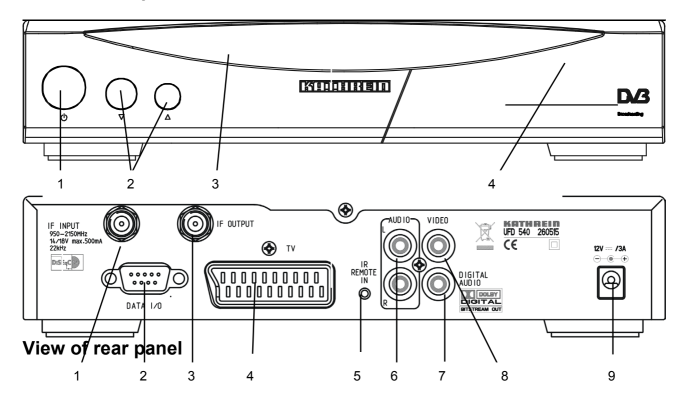
#### Moisture, sunlight, heat

Protect the unit against moisture, dripping and splashed water (do not place any filled objects such as vases on top of the unit). Do not place the unit close to a heater or expose it to direct sunlight and do not operate it in damp locations. Only use the unit in a moderate climate, not in tropical conditions.

## **Control Elements, Displays and Connections**

This section contains a brief description of all the control elements, displays and connections. The key symbols presented here are also used when describing operating sequences.

#### View of front panel



# Front panel control elements and displays

- 1 On/Off switch
- 2 Channel buttons (up/down)
- 3 LED
- 4 Common Interface for Pay-TV cards<sup>\*)</sup> behind front flap, open by lightly applying pressure on the upper right-hand corner

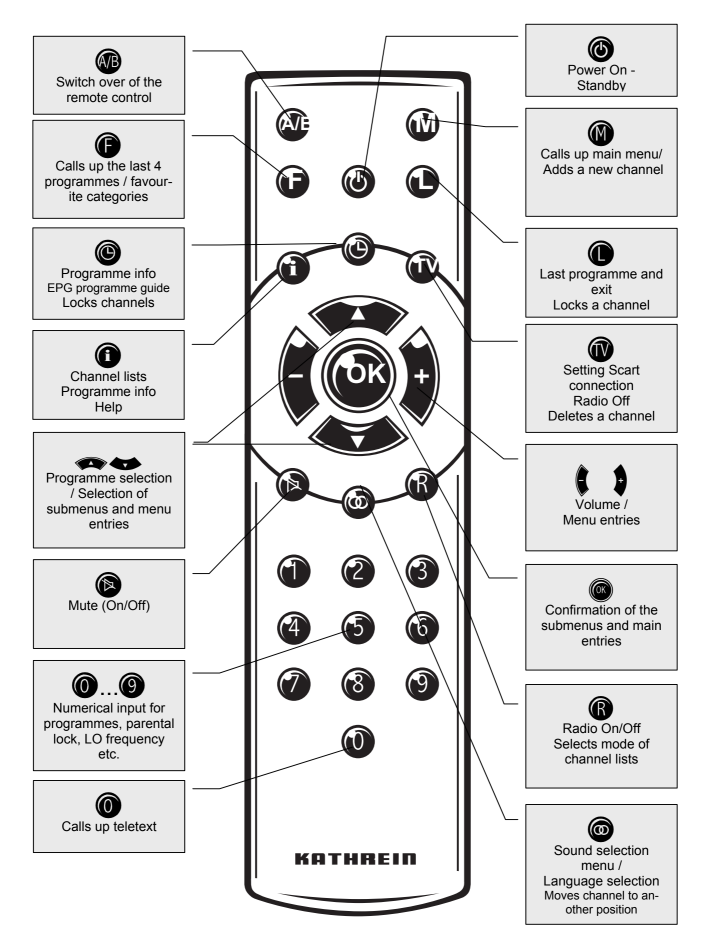
\*) CA module and Pay-TV cards are not included in delivery

# Rear panel control elements and displays

- 1 Satellite IF signal input Output of the LNB supply voltage and control signals (22-kHz and DiSEqC 1.1)
- 2 DATA socket interface for serial data transmission (Service)
- 3 Satellite IF signal output looped-through Sat IF signal
- 4 Scart socket TV connection
- 5 Connection for separate IR receiver
- 6 Audio outputs, 2 Cinch sockets, left and right channel
- 7 Dolby Digital-output (AC3)
- 8 Video output (FBAS)
- 9 DC voltage input 12 V

# **Control Elements, Displays and Connections**

### **Remote control handset buttons**



## **Command of Remote Control**



Note





The remote control features 2 command sets, making it possible to operate 2 receivers independently of each other in one room (not in conjunction with a twin receiver).

For this purpose, program one receiver on the command set 1 and the second receiver on the command set 2. Switch on receiver 1 and receiver 2 off with the mains switch

Press and hold the B button.

Enter in "901" with the number buttons.

To adopt the code, press the button to switch receiver 1 to standby and then switch off the device with the mains switch. Put receiver 2 into operation again.

Press and hold the WB button.

Enter in "902" with the number buttons.

To adopt the code, press the button to switch receiver 2 to standby and then back into operation. Now switch on receiver 1 again.

Press and hold the WB button.

Enter in "903" with the number buttons.

When carrying out the first two settings, the remote control must be directed at the respective receiver (when switched on).

By pressing the button, you can now switch between the two command sets A and B (toggle function) and alternately operate both receivers.

Command set 1 is always active as the on-delivery setting.

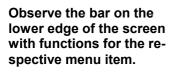
If you are operating only one receiver and the active command set is switched over by mistake so that this receiver can no longer be operated, the remote control can be easily switched back to command set 1. The procedure is already described above.

#### Menu concept

The menu concept is set up in a logical operating sequence.

The current selected programme always appears in the upper righthand corner of the screen.

Note:



### **Button functions**



The called up menus, submenus and menu items as well as the parameters to be set are respectively highlighted with a coloured bar. The menus are mainly self-explanatory

Press button to select the main menu and press the submenus.

Press 🞯 to access the submenus. The items in the submenus are

selected by pressing the  $\bigcirc$   $\bigcirc$  buttons.

The settings allocated to specific menu items are executed either by

pressing the 👽 buttons or the number buttons.

Press the 0 or 0 to exit the main menu, submenus and menu items.

is a changeover button (main channel list or help function) with

menu function. Press ( to exit the setting.

is a changeover button. Identifier self-deleting. In function channel list: Deletes a channel.

is a switch-on button with menu functions.

Press **(U)** to exit the setting. In function channel list: Moves the channel to another position

### **Operating Instructions**

() is a switch-on button with menu functions.

Press to exit setting. In function channel list: Locks the programme

is a switch-on button with menu functions. Press the button again to exit. In function channel list: Makes a channel a favourite channel.

**(B)** is a function selection button for radio and TV. In the recording mode preparation of a recording. In the function channel list: Selection of mode of channel list.

is a function selection button. Press button once again to change function.

### **Alphanumeric entries**

Use the number buttons to enter the programme and satellite names. These buttons produce numbers and letters in the name fields of the corresponding menus. Position the bar cursor on the name field. The first position automatically assumes a dark background. You can now also enter letters with the number buttons by pressing the corresponding button several times. For example, A, B and C — are additionally allocated to the "2" button (see table on next page).

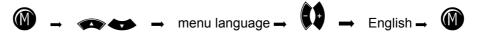
# **Operating Instructions**

Button		2 x	3 x	4 x	5x
0	1		3	?	1
2	2	A	В	с	2
3	3	D	E	F	3
4	4	G	н	1	4
6	5	J	к	L	5
6	6	М	N	0	6
1	7	Р	R	S	7
8	8	т	U	v	8
9	9	w	х	Y	z
0	0	SPACE	0	SPACE	0

### Alphanumeric assignments of number buttons on the remote control

### Language selection- OSD

To select the language for the on-screen menus press:



The available languages are German, English, French, Italian, Spanish, Portuguese, Dutch, and Turkish.

## **Connection and Start-up**

The following section is specifically intended for the specialist dealer. You only need to read this section, if you are carrying out the installation yourself.

You will find sample configurations in the section "Connection example".

First, carry out all installation work before connecting the receiver to the mains power supply.

Refer to the information provided in the section "Safety instructions".

#### **Connecting receiver**

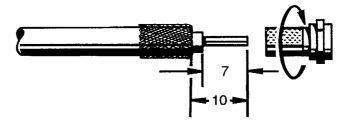
Sat-IF connection



Connect the Sat-IF input of the receiver to the satellite receiving system (satellite dish).

Use a coaxial cable with a standard F connector for this purpose.

If you need to fit the F-connector onto the cable, strip the cable insulation as shown in the diagram and slide the F-connector onto the cable, then carefully turn it clockwise until it locks.





When fitting the connector, make sure that no wires of the shield braid make contact with the inner conductor. This could otherwise cause a short-circuit.

The quality of the reception signal depends on a good connection!

#### Preconditions for receiving signals



Make sure that your satellite antenna system is equipped with at least one universal LNB to facilitate digital reception in the high band range.

Presetting of receiving system

The control signals for conventional receiving systems (satellite dishes) are preset, i.e. 14/18 V for polarisation changeover and 22 kHz switching signal for LOW/HIGH band changeover on multifeed reception systems.

The presetting will need to be changed in the installation menu, menu item "DiSEqC," if UFO*micro* or tone burst switching matrices are used in the receiving system.

Refer to the section "Installation menu, DiSEqC menu" for this purpose.

It is important, that you observe the operating manual for the used matrix.

# **Connection and Start-up**

LNB supply voltage				
	If the feed system (LNB) is powered by an external supply voltage and the LNB supply voltage is not used for switching polarity, the LNB supply of the receiver must be set to "OFF" (see section "Installation menu, LNB configuration").			
TV and video recorder connect	tion			
	Use a SCART cable to connect the satellite receiver (TV SCART socket) and TV set.			
	If your TV set is equipped for stereo output, you can receive the sound in stereo via the SCART connection.			
Audio connection				
	If you wish to reproduce the sound via a hi-fi system, connect a corre- sponding Cinch cable from the audio Cinch sockets on the receiver to the input sockets on your hi-fi system.			
Dolby connection				
-	The Dolby digital data stream output (AC3) is for the connection to a Dolby digital system.			
Inserting batteries in the remote control				
U U	Remove the cover on the battery compartment on the underside of the remote control.			
	Insert the two supplied batteries in the remote control. Ensure correct polarity of the batteries, the + and – markings are indicated inside the battery compartment.			
	Slide the cover back into the casing and lock it into position.			
	Used batteries are special waste!			
	Therefore, do not throw batteries into the household waste, but rather deposit them at a collection depot for old batteries!			
	Electronic equipment is <i>not household waste</i> - in accordance with di- rective 2002/96/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL of 27th January 2003 on used electrical and electronic equipment, it must be disposed of properly.			
	At the end of its service life, take this unit for disposal at a relevant of- ficial collection point.			

### The first steps



Connect the receiver to the mains power supply.

Switch on the receiver by pressing the power button on the front of the unit.

The display, "- - -," appears in the LED display.

When the LED for the operating display is red, the television is in standby.

Switch on the receiver by pressing the 🕑 button on the remote control.

# The orange LED on the front panel of the receiver flashes each time a button on the remote control is pressed.

You will see the factory set programme on your TV screen. An information bar indicating the programme provider, the time, the timer settings, the programme status and the programme title will be displayed in the bottom section of the screen, provided the corresponding data is transmitted. The number of the programme memory appears in the LED display.

The red standby indicator goes out.

You can now receive the factory set TV and radio programmes and

call them up by pressing the 🐢 🖝 buttons. Press the



and  $\bigcirc$  buttons to select radio programmes. Press the

or **W** button once more to return to TV programmes.

Refer to the section " Channel list –Radio/TV" for information on how to set up and save other TV and radio programmes.

When the receiver is switched on, t he reception status, which was last set, always reappears.

#### Please check the time of day for summer or winter.

If the message "bad or no signal" appears on the screen in addition to an on-screen display indicating the programme last received, you will need to check the system installation and/or the receiver settings. If this problem only applies to individual programme slots, the problem may be due to an interruption in the transmission signal or a fault in the receiving system (cable or satellite system).

In this case, first check the connection configuration and then check whether the basic settings of you receiver are correct for your system. If necessary, have a specialist do this for you.

#### Factory setting of receiver



Your receiver is pre-programmed to receive the ASTRA and HotBird satellites as well as Eutelsat 10E and 16E, TurkSat 42E, Telecom 5W and 8W. You will normally not need to make further settings. If you are not connected to a communal or party system, you need a multifeed arrangement with at least two LNBs in front of the satellite dish, in order to receive several satellite systems. Please ask your dealer.

Before you change the basic settings of your receiver, note down the settings in the form provided at the end of this operating manual. You will then be able to restore the original settings at any time.



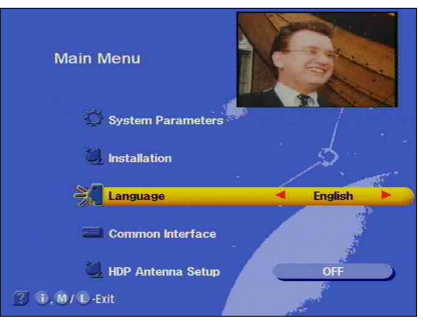
#### Important screen displays

The receiver functions are controlled by a microprocessor and an extensive software. The following explanations are intended to improve your understanding of all procedures and to minimise the risk of mistakes.

Help function

You can call up the help function for each menu and menu function. This help function gives you a short illustration of all the important functions of the selected menu item. For example, access the main

menu by pressing W.



The help display for the menu item 'System parameters' appears when you press the **()** button.



You will find a detailed description of the called up menu item in the respective capital of the operating manual.

# **On Screen Displays / OSD**

With the **()** or **()** button, exit the help function and return to the

main menu. Press the **(D)** button again and return to the originally received programme.

🕖 Astra			
18 BR-alpha	Ē	0	14:35
🕂 📶 1/1 🕅 Herzeleid		14:29	) ~ 15:14

The channel identifier is displayed for several seconds every time the

channel is changed or by pressing the button. The indicates that a channel is received even if no picture can be seen (e.g. radio). The film symbol indicates a TV channel and appears along with the time, and whether teletext is received. The + in the third line stands for the programme selection from the main channel list. If the favourite list is selected, the "apple" symbol appears. This is followed by the programme title, as well as start time and end time of the running programme, provided this data is transmitted.



The identifier for the set radio channel has the same configuration. A radio appears in the upper left-hand corner indicating a radio channel. Programme times and text are displayed only if the corresponding data is transmitted with the signal.



"Bad or no signal" indicates that there is a fault in the receiving system or in the receiver settings. If the transponder is not transmitting any signals, the channel identifier shows a Sat antenna instead of 1.

Check the Sat IF connection and the LNB configuration. As an aid, refer to the list of service settings provided at the end of the operating manual.

### TV channel identifier

#### Radio channel identifier

### Error message

# **On Screen Displays / OSD**

### Channel List – Radio/TV



A + for the main channel list is indicated at the top left. Information about the channel, programme provider, and whether the programme is normally encrypted is found underneath. The upper-right column contains information about the received satellite, the transponder, and its frequency as well as the polarisation. The desired programme can be chosen by using the bar cursor or by numerical entry and con-

firmed by pressing

The menu with programme/channel settings is found in the lower righthand corner. The programme/ channel settings, which were made in the factory, can be changed here. By pressing



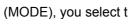
(FAV.), you add the displayed channel to your favourite channels.



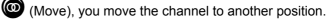
(LOCK) button, you lock the displayed channel.

(TV) (DEL.), delete the displayed channel.

(M)-(ADD), add a new channel.



 $(\mathbf{R})$ (MODE), you select the programme mode and channel list.



Refer to chapter 'Programme selection' for more information

### Videotext



This symbol in the programme display indicates, whether teletext is transmitted with the called up programme

By pressing the **0** button, the receiver prepares the teletext –also for scrambled signals- for the television set.

The following display appears for a short time.



During the search, the programme page (here P100), which is being searched for, is displayed in the upper left-hand corner and the running time is displayed in the upper right-hand corner.

After search has ended, the teletext of the respective programme provider appears.

P100 100 ZDFtext Mi 09.01.02 12:33:37
Mit dem Zweiten sieht man besser
Arbeitslosenzahl steigt erneut 120 Merz: Merkel bessere Sieg-Chance 124 BW-Truppenankunft verzögert sich 127 Berlin: Gysi wird Wirtschaftschef 131
Nordische Kombination: DSV-Team nach dem Springen auf Platz vier 206 Gaddafi steigt bei "Juve" ein 230
seit 10.03 SPORTextra 309 ab 14.00 heute
Inhalt (A-Z) 101 Programm 300 Nachrichten 112 TV-Quoten 444 Wetter 170 Tipps zum Euro .463 Sport 200 Service/Kultur .500
The single pages can only be called up with numerical buttons. During

The single pages can only be called up with numerical buttons. During the search, a white star flashes in the upper right-hand corner of the screen.

With the **0** button or **EXIT**, exit the teletext.

### **Programme Selection**

This section describes how you select TV programmes with your receiver and how you can set the desired volume.

In this description of the functions, it is assumed that the receiver has been connected correctly.

If you wish to connect the receiver yourself, please read the section "Connection and start-up" beforehand.

#### Selecting a TV programme

**Reception status** 

The following information describes how to select other channels and shows what the on-screen displays look like. After switching on the

receiver, simply press the solutions in order to select other TV programmes in their ascending or descending order in the channel memory.

Every time you press the button, an on-screen display shows you the selected programme together with the time, the programme start and end times as well as the programme title in the information box, provided this data is transmitted together with the signal.



Press the button and this information box is permanently displayed. Press the button once more and the display disappears.

You will receive the "channel scrambled" message for scrambled channels.



You can receive these programmes with the UFD 540 only with CA module and card.



# **Programme Selection**

A further option for selecting a different programme is to press the

button. The TV channel list is now displayed. The upper righthand column provides information relating to the received satellites, the transponder and its transmission frequency, polarisation, the symbol rate and the scrambling. The left column contains the programme position, the programme name, the type of receiving signals (free-toair/scrambled) as well as the favourite and locked channels.



With the buttons, you jump to the next programme, and with the buttons, you jump to the neighbouring page. Confirm

your selection by pressing the O button.

You can also select a desired programme by using the numerical buttons.

Press the **(U)** button to exit the channel list and remain in the already set programme.

#### Selecting a TV programme by number entry

You can select a different TV programme during a running TV programme by entering the programme location number. Use the num-

Example

ber buttons (1) to (0) to enter in the programme positions.

You wish to select the TV programme "DSF". This programme is stored under the programme position number 15. (The order of TV programmes is defined in the programme memory, and therefore this only serves as an example.)

To select this programme, press the numbers **(1)** and **(5)** one after the other. The receiver waits for about 3 seconds for entry of the next number.

Follow the same procedure for all other programmes – i.e. also programmes with three-digit programme position numbers. You do not have to enter leading zeros.

#### Switch-over to a radio programme

You can switch over from a TV programme to a radio programme.

Press the Button on the remote control to switch to a radio programme.

The receiver switches over to the programme location of the last set radio programme. You can return to the TV programme by pressing

the same button or **W**. The display corresponding to the received programme, as when selecting the TV programmes, appears on the screen. The LCD display shows a small "r" together with the programme position number.

The screen turns dark after a few seconds.

After switching over the receiver, simply press the *solution* buttons to select other radio programmes in their ascending or descending or der in the programme memory.

Each time you press the button, an on-screen display appears and displays the selected programme together with the time, the programme start and end times as well as the programme title in the information box, provided this data is transmitted together with the signal.



By pressing the **button**, this information box is permanently displayed. Press the button once again and the information box disappears.

A further option for selecting a different programme is to press the



Reception status - radio

### **Programme Selection**

button. The radio channel list is now displayed. The upper righthand column provides information relating to the received satellites, its transmission frequency, the polarisation, the symbol, rate, the bouquet and the scrambling. The programme position, the programme name, and type of reception signal (free-to-air/scrambled) are provided on the left. In the upper right-hand field you find the menu for the menu/

Radio Channel Lis	t	
+ All List	ساله،	Astra
529 WAWa	6	[48] 12,515 GHz
530 PR 1		Horizontal-18V
531 PR 3	(S) (S) (S)	22,000 MSPS
532 RAD1	S	CANAL
533 RAD3	\$	Bray Dat
534 RAD2	(\$)	F FAV. W DEL.
535 RAD4	S S	S LOCK M.ADD
536 RAD5	(5)	MOVE B MODE
(1) (1), (2) (1), (2) (2), (3) (2) (2)	h, C-Exit,	0~9-Move

channel setting. Use the solutions to switch to the next programme, and with buttons to skip to the neighbouring page. The

programme selection is confirmed by pressing (.

You can also select the desired programme with the numerical buttons.

Press the **(D)** button to exit the channel list and remain in the already set programme.

#### Selecting a radio programme by number entry

You can select a different radio programme during a running radio programme by entering the programme location number. Use the

number buttons to for the purpose of entering the programme location number.

Example

You wish to select the radio programme "DLR-Berlin". This programme is stored under the programme location number 15. (The order of radio programmes is defined in the programme memory, and therefore this only serves as an example.)

To select this programme, press the numbers **(1)** and **(5)** one after the other. The receiver waits for about 3 seconds for entry of the next number.

Follow the same procedure for all other programmes – i.e. also programmes with three-digit programme location numbers. You do not have to enter leading zeros, unless for accessing teletext.



#### Observe the operating manual of your Pay-TV provider.

The Common Interface for the insertion of two so-called Conditional Access Modules is located underneath the front flap.

The purchasable Smartcard from the Pay-TV provider, which is suited to a particular encryption technology, is inserted into the CA module. It is not included in delivery.

The cards and modules are issued from the respective Pay-TV provider and contain the subscriber data and data to the respective, paid programmes. These programmes are always encrypted.

Contact a Pay-TV provider, if you are interested in a Pay-TV channel.



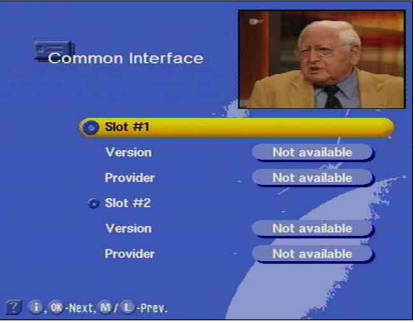
#### You are responsible for inserting the cards.

Safely store the card and the PIN code when not used.

This message appears when the receiver is switched on:



# **Common Interface**



However, a CA module must be available.

You can find which card is located in the Common Access Module via the main menu and the menu "Common Interface." Confirm selection

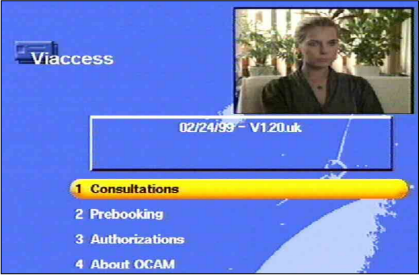
by pressing 💽 .

Via the main menu item "Common Interface" and by pressing (), the display appears (each according to the CA-module and card version):

The following displays depend on the module and the card and are, therefore, intended only for example.

With the button, arrive in a menu, which is generated from the module. When a card is not available, a message appears.

Via this menu, you obtain access with your card and PIN code to the different programmes of your Pay-TV provider.



Here for example, Viaccess is selected. The data for each CAM can vary.

# **Common Interface**



Always pay attention to the instructions from your Pay-TV provider!

Here, select the submenu "Common Interface" with the A but-

Note for the Conax-, SECA-, Viaccess and CryptoWorks user:

Please observe, that the programme providers carry out the clearing of pay-TV cards by different monthly release intervals. Therefore, the clearing can occur a few days before or after the start of the month. During this clearing time, the CA module with the card must be located in the slot of the receiver and the receiver must be switched on as well as set to the booked pay-TV channel. Also observe the instructions of the Pay-TV provider.

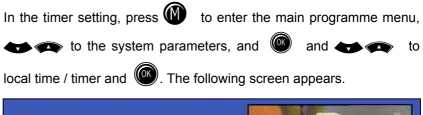
The card can be reinitialised with monthly subscription extensions via the CAM menu "CAM reinitialising."

If the clearing of your Pay-TV card does not occur, we recommend to remove the CA module with card from the slot of the switched on receiver and reinsert it.

This note does not relate to the unit's properties, but rather should serve as an aid.

### **Timer Settings**

You can use the timer for recording a programme on time with a video recorder. 14 timers are available which you can be set to different programmes as well as start and end times.





Press the to the desired timer buttons to move the cursor to the desired timer

and confirm the selection by pressing (.) Press (.) Press (.) to exit the timer again.

Incorrect time settings will be rejected.

You can select and set

- the programme type (TV, radio or software download),
- the programme position with name,
- the start time (date, month, year, hour, minute)
- the stop time and
- · the timer status inactive/once/daily/weekly and

for 14 timers. You must enter leading zeros for the time settings.

Use the **v** or **v** and the number buttons to make the required settings.

The current time, which you must change, appears under the start time. If no other setting is entered, the end time will be set automatically to the same date and one hour after the start time.

# **Timer Settings**



VPS signal



Confirm the settings by pressing 0 or 0 three times.

If you have pre-programmed a download per timer, all following timer settings will be ignored after a successful download!

Make certain, that no VPS signal is included in the digital television signal.

Therefore, you will need to programme your video recorder corresponding to the timer settings.

# **Sound Settings**

### **Volume setting**



Set the required volume level by pressing the **V** buttons on the remote control of the receiver. A bar indicator is displayed on the screen to show the set volume.

### Stereo and two-channel sound reproduction

The channel identifier, which is displayed by pressing the we button, shows the set sound reproduction. (Depending on the direction of the sound wave symbols –below the time of day –the sound setting may be mono left, mono right or stereo. The number indicates the number of transmitted sound channels).



Press the button to call up the audio menu for sound and language selection. You can now make the required settings, e.g. language selection, provided the corresponding data is contained in the reception signal (sound track), Dolby Digital (5.1 CH). Select the menu

points by pressing the required set-

ting with the 👽 buttons. Press the 🞯 button once again to exit the menu.

If captions are transmitted, you can select the bar caption language

with the 👽 buttons and confirm by pressing 🞯

The following sound settings are possible:

Sound track	1 of 2	2 of 2
Audio mode	Stereo	Stereo
Digital output	MPEG stereo	Dolby Digital / AC3

# **Sound Settings**

### AC<sub>3</sub>



The receiver has an audio output for the AC3 format (Dolby Digital) providing you with the opportunity of listening to cinema sound quality in your living room. Only connect the digital output with a corresponding system.

#### Please refer to the instruction manual of your Dolby Digital system.

Only a few programme providers broadcast the AC3 format. As long as no AC3 signal is received, you can only carry out the usual stereo and mono settings or select the transmitted language.

Switching off sound

Press the Determined button on the remote control to mute the sound. This



symbol ( appears on the screen.

Press the button again to restore the sound. The standard volume display bar is then shown for several seconds.

You can change the programme while in mute mode, but the programme will remain muted until this mode is cancelled or you correct the volume.

The programme/channel settings set at the factory can be changed in

the menu, "Channel list." Access the menu by pressing the **(i)** button, the **(c)** buttons as well as **(i)** for TV or radio and confirm selection with **(iii)**. If a password is stored, it must be additionally entered in.

### Selecting programmes last received



Press the **()** button to display on the screen the four programmes you last received. The arrows correspond to the cursor buttons

**Constant** The allocated programme can then be selected by pressing these buttons.

When this function is called up, the display shown above appears.



You can arrange and sort your favourite TV and radio programmes, e.g. all German-language programmes or programmes that have no commercial breaks. These programmes are identified by the "apple" symbol in the TV or radio channel lists, which you access by pressing

the D button and the cursor buttons and confirm by pressing the

button.

### **Favourite programmes**

### **Channel list**

With the **W** and **A** buttons select the desired programme, which will be highlighted with a coloured bar.

The bar can be shifted page-by-page or line-by-line with the cursor buttons. You can also enter the desired programme number with the numerical buttons.

Press the **(b** button to access the list for the favourite selection.



With the *buttons*, you can select the favourite lists from 1-5, where you would like to save your favourite programme. It is possible to save several different programmes in a list.

Each family member can then save their own favourite programmes and call them up at any time. The programmes are protected against unauthorised use with a password entry (refer to capital "Password"). The respective selected list is highlighted with a coloured bar. The called up programme appears in the upper right-hand corner of the screen.

By pressing the web button, the highlighted line is now marked with an "apple symbol."

The following programme in the channel list will be called up automatically and appears in the small screen in the upper right-hand corner. The next favourite programme can be marked with the "apple symbol."

You can provide names for the individual favourites, in order, for example, to arrange the programmes together under favourite list 1, which broadcast favourite "game shows" or "sport" programmes. The name of the user (Peter, Karin, Grandma, Grandpa) can be entered in. Press the for button to access the channel list, and with the for but-

ton you can access the favourite list. Use the *to* buttons to select a favourite programme. It is then highlighted by a coloured bar.



Press the B button to activate the writing mode. The first letter is highlighted. You can now enter the desired name of the favourite programme with the numerical buttons (see section in the operating



manual, Alphanumerical entry). Using the *buttons*, you can select the other favourite programmes, and change their names in the same manner as described above.

After finishing the letter entry, confirm it by pressing . You return to the channel list.



Press to return to the television screen. Your changes are saved and confirmed, and an info display of the current received programme appears for a few second on the screen.

In order to call up a favourite programme, access the respective de-

sired favourite list after pressing the **(1)** and the **(B)** button.

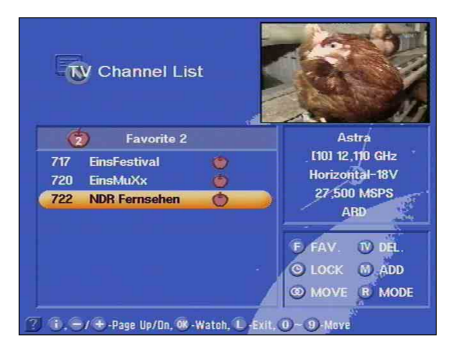


First, select the line with the "apple" symbol with the tons, select the desired list (in the display example "Favourite 1") with

the 👽 buttons. The favourite list appears by pressing



### **Channel list**



With the *buttons*, select your desired programme, which is highlighted with a coloured bar and displayed in the upper right-hand

corner of the screen. By pressing the work button, your selected favourite programme appears.

If you want to delete a marking, with the  $\clubsuit$  buttons and  $\ref{W}$ , select the favourite list, in which the desired programme is saved, and

delete the "apple" symbol by pressing the **(F)** and **(W)** button.

If you would like to return to the channel list (representation of all pro-

grammes of the set satellites), first press the **(1**) and afterwards the



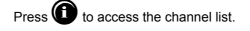


With the buttons, first select the "Satellite line," and with the

buttons, select "all satellites." Press and return to the current channel list.

#### Search programmes alphabetically

Receive an overview of programmes with the same initials in a list. With this, it is possible to quickly find a certain programme from the entire channel list.



By pressing the I button, you access the menu "Channel list

TV Channel List 2 **Channel List Mode** Hz 717 Eins 8V 720 Eins <sup>2</sup>S NDF 722 Favorite Satellite All Satellites EL. AB Alphabet A w ADD U LUUR **R** MODE O MOVE 2) 够 -Select, M / D -Exit

mode." Select the bar "alphabet" with the report buttons.

Search for the desired letters using the **W** buttons. The letters can be called up from both directions. Each letter is displayed in the "al-

C	V Channel List		
Ą	3 A	-	Astra
943	AB 1	(3)	[17] 12,265 GHz
733	AB MOTEURS		Horizontal-18V
951	ACTION	6	27,500 MSPS
1078	ALLOCINE TV	Ś	AB sat
759	ANDALUGÍA TV		
941	ANIMAUX	S	F FAV. IV DEL.
837	ARTE		S LOCK M ADD
774	ASTRA MHP MOS		MOVE R MODE
J 0.C	/ 🛨 - Page Up/Dn, 够 - Wato	h, D-Exit.	0-9-Move

phabet" bar.

Press () to confirm the selected letters and a list of all the programmes appears, which begin with the selected letters.

With the *buttons*, you can now choose the desired channel, which is then highlighted with a coloured bar. The channel preview appears in the upper right-hand corner of the screen. Confirm you

selection by pressing

In order to return to the channel list (representation of all programmes

of all set satellites), first press 0 and afterwards the 0 button.

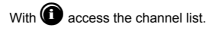
First, select the "satellite line" with the model buttons, and then

with the **W** buttons select the setting "all satellites." After confirming

with (), you receive the current channel list.

#### Sorting programmes

You can sort programmes as desired. The programmes are sorted by shifting the entries in the channel lists.



The desired channel list appears on the screen.



With the  $\checkmark$  and  $\checkmark$  buttons, you can select the programme, which you would like to move. The line with the current running programme will be highlighted with a coloured bar and the programme appears in the upper corner of the screen.

With the button, you "hold" the programme which is to be moved, It will be highlighted with a different coloured bar. You can now move it to the desired position using the

and the contract buttons. Place the selected programme on

the respective programme position by pressing (



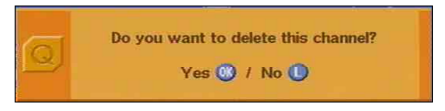
The change is saved and confirmed and appears for a few seconds on the screen. The moved programme appears on the screen.

#### **Deleting programmes**

Basically, follow the same procedure for sorting in order to delete a programme.

Press the main menu button (1) to access the "channel list."

Use the **W** and **c** buttons to select the position of the programme, which you would like to delete.



Now, confirm the deletion of the programme with the  $\widehat{\mathbf{W}}$  button.

The control programme asks:

Confirm your answer with the respective button.

With the we button, the programme position is deleted. The change is saved and confirmed and the next programme of the station in the channel list appears on the screen.



Be careful when deleting programmes!

#### Manually adding programmes

Basically, follow the same procedure for sorting in order to add a channel.

With main menu button (1), access the channel list.

By pressing the W button, the menu for adding a programme appears on the screen.



Here, you can carry out the entries for the new programme.

The first line in the list is highlighted with a coloured bar.

With the *buttons*, you can move the bar vertically to the desired position.

The setting of the respective position or respective entry, is carried out

with the **V** buttons and the numerical buttons.

It is possible to set

- the respective received satellite,
- the transponder, the transponder frequency
- the polarisation and
- the symbol rate.

Only alphanumerical and decimal entries are accepted at the positions

- Name,
- Video PID (Programme Identification),
- Audio PID,
- PCR PID (PCR = Programme Clock Reference) and
- Audio PID dig.



Attention: You can only call up satellites which are included in the installation menu.

By pressing (), you return to the channel list. The saving of the change is confirmed and the info display of the current set programme appears for a few second on the screen. The new programme is added to the existing channel list.

You can obtain the necessary PIDs from relevant TV and satellite magazines, the internet as well as from SAT 1 teletext. Refer to section "Operating instructions" for information on how to make alphanumeric entries.

Never change the PIDs without good reason as they affect the identification of the receiving signal.

This function is only necessary for programmes, which do not broadcast according to the DVB standard. All standardised programmes are recognised and saved by the automatic search function.



### Setting up satellites

Naturally, the LNB can also accommodate new satellites.

In order to do so, the orbit position, which you need to take a bearing on, must be known. The "Antenna settings" menu entry in the installation menu can be used as an aid for aligning the antenna.



Access the menu item "LNB configuration" via the main menu and the "Installation" - submenu with the (plus password, if activated). Select this menu item by pressing

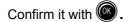


Remember that your system must be set-up accordingly!

In the next step, move with 🐢 🖝 to e.g. the entry "User1".

### **Adding and Removing Satellites**

After pressing the for button, you are asked if you want to add the satellites.



The following message appears



You can now make the respective entries to your receiving system in

the corresponding positions using the 🐢 , 🖝 and 🕏 or 🦉 buttons

and exit the menu by pressing **(U)** three times. At the same time the new station data is stored.

#### **Entering satellite names**

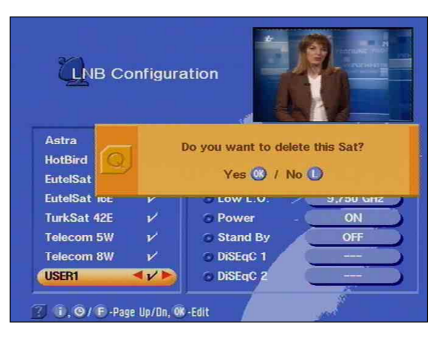
You can change the satellite name in the LNB configuration menu using the number buttons. Refer to section "Operating instructions" for information about the exact procedure.

#### **Removing satellites**

To remove a satellite, select the "LNB configuration" menu, move the

cursor bar with  $\clubsuit$  or  $\bigstar$  and confirm by pressing the  $\clubsuit$  or  $\clubsuit$  button. You will now be asked whether you wish to remove the satellite.

You can either confirm your selection with (I) or cancel with (II)



### **Programme Overview**

#### EPG

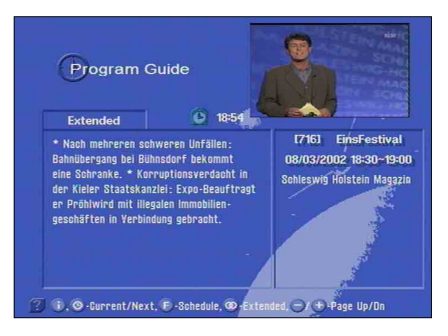
With the EPG button (), you receive an overview of the programmes currently received from the transponder with time and duration (see on-screen display), provided that they are broadcast with electronic programme guide (EPG), for example, with ARD and ZDF. In the righthand column, the programme title is given in abbreviated form. In the



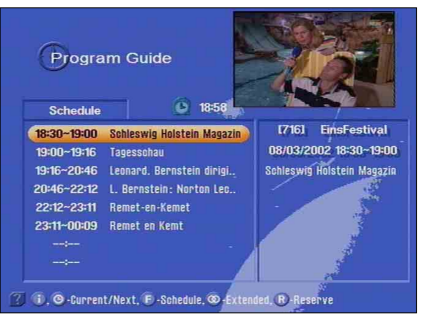
left-hand column, the, the keys can be used to move the cursor to a programme. Switch to this programme by pressing the



With the button, receive more information about the current running programming.



### **Programme Overview**



With the EPG button ( and ), you receive the programme over-

view of the currently received broadcaster with time and duration (see on-screen display), provided that they broadcast the electronic programme guide (EPG).

The length of the channel list depends on each programme provider and can cover several days.

#### EPG timer programming

Afterwards, you can move the coloured bar in the list with the

buttons and select a programme for timer programming. The timer is selected with the B button.

Progra	m Guide	A
Schedule	0 19:02	<u></u>
19:00~19:16	Tananahau [716] EinsF	estival
19:16~20:46	Timer	)0:0
20:46~22:12		
22:12~23:11	08/03/2002 23:10 ~ 09/03/2002 00:14	
23:11~00:09		-
;	🚫 Status 🚽 Once 🕨	
;		
OK-Reserve, L	-Exit	

Here, you can select different timer settings with the  $\clubsuit$  or  $\clubsuit$  buttons, for example, whether the desired programme should be recorded only once, daily or weekly.

### **Programme Overview**

Confirm the selection with . The confirmation appears for a few seconds. The programme will be recorded at the set time.



Press two times to leave this position without a timer setting.

### Password



You can prevent your satellite receiver to be used by unauthorised persons by means of a password. With this password, you can ensure your reception settings are not changed by others. At the same time, you can activate the parental control function to lock out various programmes.

Keep your password in a safe place, so that you always have access to your channels should you ever forget it.

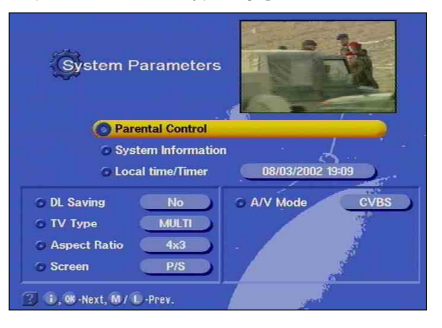
The password "0000" is inactively set in the factory.

Entering a password

Call up the main menu using the W button.

In this menu, press the rest buttons to select the position "sys-

tem parameters" and confirm by pressing (.



Now press the to select the "parental control" function and confirm by pressing . You may be asked to enter a password.



### Password



Carry out the following settings in this on-screen display:

*Age limit:* This setting is only effective, if the corresponding lock-out signals are sent together with the transmission.

*Lock list:* Yes/No. With this option you can lock or unlock the editing function for channel lists.

*Lock installation:* Yes/No. With this option, you can lock or grant access to the installation menu.

*New password:* Here, you can enter your (new) password with the aid of the number buttons.

*Confirm password:* Here, you enter your (new) password once again with the number buttons to serve as a confirmation.

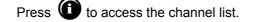
*Personal:* Here, enter the receiver identification which is displayed when the receiver is turned on. This is useful for identification in case of theft. See section "Operating instructions" for information on how to use the numerical buttons on the remote control for alphanumerical entry. The factory setting is "UFD 540".

You have now undertaken all the settings for safeguarding and identifying your satellite receiver.

If you have forgotten your password, you must contact your provider who can unlock your receiver again.

Parental lock

You can set the parental lock in a manner similar to that used for marking favourite programmes with the "Apple" symbol. This denies children access to unsuitable programmes. The "Padlock" symbol is used to identify the programmes in the "TV" or "radio" channel lists.





Select the programme you want to lock using the *solutions* - and *w* 

You can move the bar page-by-page or line-by-line with the and the buttons.

The selected programme will be indicated by a coloured bar.

Confirm the selection with the 🕑 button, and the "padlock" symbol appears in the bar.

The display of the following programme in the channel list automatically appears.

Press () to lock another programme or press the () button again and the lock will be removed and the "padlock" symbol disappears.

Press and the saving of the change is confirmed. Afterwards, the following programme in the list and for a few seconds, the info display appear.

### Password

After calling up the locked programme with the number keys, the message, "This programme is locked" appears and the programme can not be seen.

	d.		
A			
) Astra			
🍏 700 KiKa	É.	0	19:31

After pressing **()** and calling up a locked programme over the channel list, you will be asked to enter in your password in order to watch the locked programme.

2	PASSWORD		
	Channel is locked.		
<ul> <li>Astra</li> </ul>			
700 KiKa	i El	() 18:00	19:28 ) ~ 05:00

### **Operation from Front Panel**

If you have misplaced the remote control or the batteries are empty, you can still operate you receiver from the front panel.

### **Backup operation**

On the front panel, there are 3 buttons at your disposal.

The On/Off button as well as two channel buttons.

The receive is switched on and off with the On/Off button.

The vertical arrow buttons have the same function as the *buttons*.

Since there are no numerical buttons, no functions protected by the password can be called up.





The following settings should not be altered without good reason, since they are factory settings or operational settings, matched specifically to your receiving system.

Only extensions to the receiving systems or modifications call for new settings.

The selected menus, submenus, entries, and parameters are high-lighted. The menus are mainly self-explanatory.

Press the **()** button to receive information about the respective se-

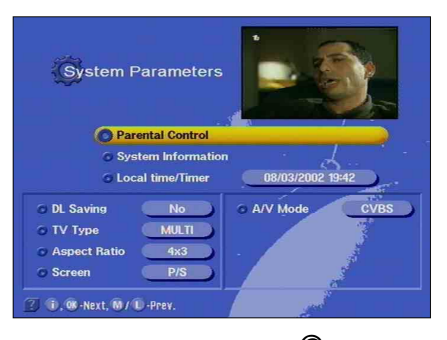
lected menu item. Press the button (1) again to exit the help programme.

The main menu consists of the following submenus:

- System parameters,
- Installation,
- Language menu,
- Common Interface,
- Automatic antenna HDP



### System parameters



Select the menu "System parameters" with the menu button, the buttons in the main menu and . With tons and , you can call up other positions.

Parental lock

System information

The basic settings that can be implemented here are described under setting parental lock in chapter "Password."

Under the "System information" entry, you will find the factory settings, which cannot be altered and are intended solely for service per-



sonnel. With ( or ), return to the submenu system parameters.

Local time/Timer	
	The receiver displays the UTC time transmitted with the data stream (United Time Coordinate, former Greenwich Mean Time). Therefore, in Germany, the time must be corrected by +1 hour.
	If necessary, the summer time must be corrected, in order for the tim- ers to turn on and off at correct times.
	You can make this correction yourself using the numerical buttons.
	Move the cursor bar with the  button to the entry 'Local time/Timer.' The first digit in the time entry is shadowed. You can now correct date and time with the numerical buttons. After each entry, the cursor jumps to the next position. Press the  two times to end the entry. The receiver saves the new setting.
	Afterwards, do not switch off the receiver with the mains switch but rather with the remote control, otherwise the settings will be lost.
TV type	
	Use the 👽 buttons to specify whether your TV set is a
	• PAL,
	Multi-standard or
	NTSC unit
	Confirm by pressing two times.
Picture format	A <b>A</b>
	Use the 💭 buttons to select the type of picture format, either
	• 4 : 3 format or
	• 16 : 9 format.
	• Auto
	Confirm by pressing 🛈 two times.
Screen	
	Use the buttons to select the type of screen display:
	<ul> <li>conventional (P/S) = standard representation for 4:3 units or</li> </ul>
	• wide screen picture (letter box display off) - in this setting, the wide screen is required for the 16:9 unit.
	Confirm by pressing two times.
A/V mode	
	Here, you use the buttons to select the type of video signal which is present on the Scart socket. Select the signal which your TV set is able to process.
	Observe the operating instructions of your television set!
	• FBAS –composite baseband signal (colour-/picture-/blanking-

/synchronising-signal)

- RGB red-/green-/blue-signal
- Y/C S-VHS signal (luminance/chrominance).

Confirm by pressing **(D)** two times.

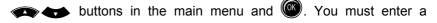
#### Installation menu

You should not change the following settings without good reason as they represent factory settings or operational settings that are adapted to your receiving system.

New settings are only required when changes or expansions are made to the receiving system.

The main menu consists of the following submenus:

Select the "Installation" menu with the menu button W, the



password, if one is saved. Select the menu points with the

#### LNB configuration



The first submenu is the "LNB configuration". Press () to open this menu. Normally, you should not make any changes in this submenu.

Before making any changes, however, you should make a note of the settings in the form provided at the end of this operating manual.

Your receiver is set at the factory to the satellites of the ASTRA and HotBird systems.

The other basic settings are shown in the illustration.

#### Oscillator frequency L.O.

Satellite receiving systems consist of the parabolic antenna (satellite dish) with the actual receiving system mounted in front of it (LNB – Low Noise Block Converter or LNC - Low Noise Converter), which converts the RF signals of the satellite to a lower frequency, so it can be processed by a satellite receiver.

The satellite transmission frequencies are within the following ranges:

- 10.7...11.7 GHz Low-band (Low-band / analogue transmission)
- 11.7...12.75 GHz High-band (High-band / digital transmission) (valid for ASTRA satellites at 19,2° E)

The reception frequency of the receiver, however, is in the range from 950 to 2150 MHz. The high frequencies are therefore converted with the aid of the oscillator frequency (LO frequency / LO = Local Oscillator of the LNB) to a lower frequency. Various oscillator frequencies are used for this purpose depending on the satellite frequency range and the type of system.

For ASTRA and Eutelsat receiving systems, this frequency is normally 9.75 GHz (9750 MHz) for the lower frequency range (low-band) and 10.6 GHz (10600 MHz) for the upper frequency (high-band). Older receiving systems still operate in the low-band range with a 10 GHz oscillator frequency (not suitable for digital reception).

The receiver generates its required frequency by subtracting the oscillator frequency from the satellite transmission frequency stored for each channel. You only need to set the respective oscillator frequencies, which your receiving system uses. Therefore, before changing the LO frequency, make sure that this is at all necessary.

The oscillator frequencies listed above are factory settings.

#### Changing the oscillator frequency

Move over to the right-hand side in the LNB configuration menu by

pressing () and the setting for L.O. High is highlighted in colour. Using the number buttons, you can now enter a frequency matching your system. The same also applies for the L.O. Low setting. Here, press

the setting.

Exit the menu by pressing **①** 4 times. The receiver will simultaneously confirm that the values have been saved.

If a setting is incorrect, the following message appears on the screen :

Bad or no signal

Factory setting is "On." Normally, the power supply should be switched on.

# For communal or party systems, you must check whether the supply voltage must be switched off!

Standby

Under this menu point, the supply voltage for the LNB in the receiver's standby mode can be switched on and off. It can be switched off for individual and communal systems. The factory setting is "Off."

#### Reception of two satellites

If your receiver is connected to a multifeed antenna that is also aligned with the HotBird satellites for instance, you will need to change the receiver settings for the DiSEqC signal. The same, of course, also applies to other satellites (DiSEqC = Digital Satellite Equipment Control).

Operation



Different control signals are required for the purpose of selecting the satellite signals. To date, the LNB supply voltages 14/18 V and the 22 kHz signal (superimposed on the LNB supply voltage) have been sufficient for signal selection in the majority of applications. With these four switching signals, it is possible to switch between horizontally and vertically polarised signals as well as between satellites (multifeed reception).

However, additional control signals are now required for LNB activation and signal selection in view of the expansion of the frequency range to 12 GHz (high-band range) and for receiving more than two satellites.

The "DiSEqC" control signal is responsible for this task. This signal represents a special modulation of the already existing 22 kHz signal.

#### DiSEqC setting



# The precondition for this setting is that you have made no changes in the DiSEqC (UFO) set-up, refer to the section "DiS-EqC UFO Set-up".

When you are in the LNB configuration menu (see above), press the

buttons to move the coloured bar to the "HotBird" position,

press the solution and press solution to confirm, that you wish to add a satellite. The transponder data is now stored and a tick appears after "HotBird" to confirm the setting. You can now set the DiSEqC signal. It serves the purpose of switching between the two aligned

satellites. Press the *structure* buttons to go to the DiSEqC-1 setting.

Set #1 for ASTRA and #2 for HotBird. Both positions are already preprogrammed. Both positions are already pre-programmed.

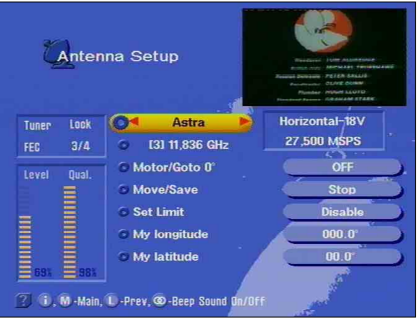
Press the **()** 4 times to exit the menu. At the same time, the receiver will confirm that the set parameters are saved. If a setting is incorrect, the following message appears on the screen:

#### Bad or no signal

With cascaded switches, a total of 16 satellite positions can be stored under DiSEqC 2. With H/V as well as High/Low, a total of 256 settings can be made. You should have a specialist carry out these settings and set-up such a system.

### Antenna settings

This menu is intended solely for service purposes and, if need be, i.e. if no measuring instrument is available, it can be used to align the antenna (satellite dish).



The satellite can be defined in the first line and the transponder in the second.

The polarisation of the received signal and the transmitted symbol rate are shown in the next line.

The bar displays provide an indication of the strength (relative level) of the signal and its quality. However, no conclusions relating to the quality of the antenna system or of the cable connection can be derived from this signal.

#### Antenna rotor / Positioner (DiSEqC 1.2)

For operation with a rotor (DiSEqC 1.2), select "on" in the line "Mo-tor/Goto 0."

In the next line "Move/save", you can align the antenna to the west or

to the east using the 🕏 or 🗸 button. Confirm the selection by press-

ing (). The optimal alignment can be observed by the bar diagram "Level."

In the line "Set limiting value," you can direct the outer focuses (re-

stricted by walls and other hindrances) to west or east using the 🛡 or

button.

In each case, carefully read the operating manual from the rotor's manufacturer (this especially includes other settings than those described above).

### Satellite search

Satellite Scan XTRA Scan Mode Free only **Satellite Name** Astra 1, 08 -Select, M -Main, D -Prev.

The receiver allows you to search for programmes on a satellite in the

menu 'Satellite search.' With the report buttons, move to the menu line. In the first line, select if only free-to-air receivable programmes or free-to-air and scrambled programmes should be

or 불 button. Set the desired satellite with searched for using the the

Satellite Scan					2		
20							
	TV:	0	Scan	ning:0%	Rad	lio:	0
	1145 CA	LLE 13		529	WAWa		
	1146 SK	Y NEW	S	530	PB 1		
Dural 1	1147 N2	4		531	PR 3		
Good	1148 FO	X KIDS	TÜRK	532	RAD1		
				533	RAD3		
				534	RAD2		
				535	RAD4		
				536	RAD5		
98%	Astra		[1] 12,6	603 GHz	Hor.	22,	000
2 1, OK -Select, M -Main, D -Prev.							

If you wish to set your system to a completely new satellite, you will need to manually enter at least one known transponder in order to start the search (see Section "TP set-up/scan"). You can obtain the necessary information from the corresponding TV and satellite magazines or in the internet.

The signal quality and the search progress as well as the newly founded programme are displayed during the search.

The message appears at the end of the search.



All programmes are added to the existing channel list and highlighted with a different colour

You can cancel the search by pressing the D button.

TP set-up/search

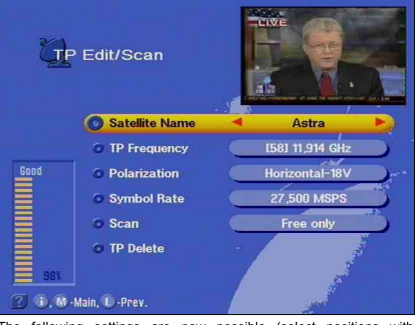
In this menu, you can scan through the transponders for specific programmes, e.g. when new programmes are offered in the package of a specific broadcaster. You can obtain this information from SAT 1

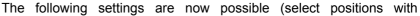


teletext or corresponding TV and satellite magazines as well as from

the Internet. Press () to open the menu.

#### Transponder selection





• desired satellite with 🛡 or 🖡

- the transponder frequency with  $\fbox$  or  $\clubsuit$  button,
- the polarisation with 🛡 or 🛡 button,
- the symbol rate with the numerical buttons and
- search mode for free-to-air or free and encrypted programmes with the or button.

The bar diagram indicates the relative signal strength and is not an indication for the quality of the receiving system.

The search starts after pressing 🞯 in the position "Search."					
<u>G</u>	Edit/Scan				
	TV: 0	Success	Radio	0	
	1145 Shoppin	ig Aven 537	CFN/RFC		
	1146 DT1	538	TEST_CSD3		
Pood	1147 Polonia	1 539	TEST_CSD6		
Good	1148 Super 1	540	TEST_CSD7		
		541	TEST_CSD1		
983					
98%	Astra	[57] 10,832 GHz	Hor. 2	2,000	
	(1) = / + Page Up/Dn, 0% - Watch, M / D-Prev.				

Exit this menu by pressing (and skip to the previously highlighted programme.

With the **(D)** button, return to this menu once more to search for further transponders.

After an unsuccessful search, the following message appears:



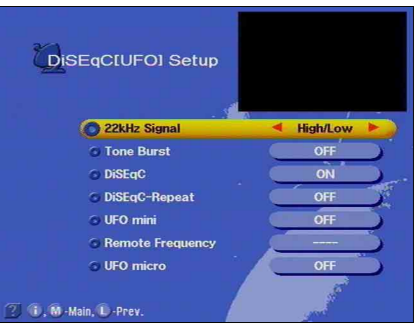
#### All new programmes are added to the existing channel list.

Under the menu item "Delete TP," you can remove the transponder

from the programme memory by pressing (.) You will be requested to confirm that you wish to remove the transponder before it is deleted.



#### DiSEqC [UFO] Set-up



You should only make changes in this menu, when the receiver is connected to another receiving system with different features or if changes have been made to the receiving system.

Pay close attention to the instructions of your Sat IF system. Before each change, you should note the settings on the form at the end of this operating manual.

Press the menu buttons (M), (A) and (B) to open the DiSEqC menu.

#### 22 kHz signal

In this menu point you can determine whether the 22 kHz signal is to be used to switch over between the low and high frequency range of a satellite or between 2 satellite positions.

#### Tone burst and DiSEqC signal

A DiSEqC control signal is necessary if more than four control criteria are required in a receiving system.

The setting option, i.e. tone burst or DiSEqC, which is required, depends on the components of the receiving system.

Refer to the description of the components (switching matrices) of the receiving system..

#### Tone burst

#### Under this menu point, the 22 kHz signal can be set as follows:

Switching statuses of setting:			Switching statuses of setting:			Switching statuses of setting:		
22-kHz sig	nal —>	High/Low	22-kHz sig	nal —:	> Pos. A/B	22-kHz sig	nal —	> Pos. A/B
and				and		-	and	
Tone Burs	st —⇒	Pos. A/B:	Tone burs	t —	> Opt. A/B	Tone Burs	st —⇒	> High/Low
Low	22-kHz	Off	Pos	Tone burst	22-kHz	Low	Tone burst	0
High	22-kHz	On				High	Tone burst	1
			1	0	Off			
Pos. 1	Tone burst	0	2	0	On	Pos. 1	22-kHz	Off
Pos. 2	Tone burst	1	3	1	Off	Pos. 2	22-kHz	On
			4	1	On			

#### DiSEqC



DiSEqC Repeat

If the receiver is connected to a DiSEqC switching matrix, you will need to set this menu point to 'ON.'

The switching criteria and the input assignments of the DiSEqC switching matrix must be maintained. Therefore, refer to the description of the switching matrices or contact the installer of the receiving system.

The DiSEqC command must be repeated if the receiver is operated (cascaded) together with a receiving system with two or more DiSEqC switching matrices connected in a series.

The input frequency of the receiver is fixed in a "user-controlled processing system". The signals from the "user-controlled processing system" are transmitted on this frequency. The reception parameters for programme selection are transferred to the receiving system by

The relevant setting, which needs to be selected, depends on the type

The setting should be made according to the data provided in the installation instructions for the "user-controlled processing system".

In this case, switch the menu point "DiSEqC repeat" to 1 or 2.

means of a DiSEgC command and set accordingly.

of "user- controlled processing system".

Factory setting: 'OFF'

UFO mini



If you have set the UFO *mini* menu point to 'ON,' you will need to set the transmission frequency under this menu point.

Refer to the installation instructions of the "user-controlled processing system" for the set transmission frequency.

Therefore, it is important to refer to the information provided in the installation instructions of the "user-controlled processing system".

#### UFO micro

The setting under this menu point is also designed for operation of the receiver together with a processing system.

Control and communication between the receiver and the Kathrein UFO *micro* system occur via the return path of the coaxial cable. 'ON' must be set under the UFO *micro* menu point, if the receiver is operated together with a UFO *micro* receiving system.

During installation, the receiving system assigns a special address to the receiver so that the control instructions, which are sent from the

receiver to the receiving system for signal selection, are also recognised by this system.

A remote frequency must not be set in this operating mode, because it is defined by the UFO micro system as part of the addressing procedure.

You will need to delete the previously allocated address when using the receiver for the first time together with a UFO*micro* receiving system. You can do this under the UFO*micro* menu point by selecting

"Reset" with the 📢 buttons and pressing 🞯.

The original factory setting is then allocated to the receiver. It must then be reset to 'ON.' The receiver will then receive a new address from the new system.

The pre-programming is not deleted with "Reset". Presetting: 'OFF'

Under this menu point, you can reset all the settings to the factory set-

ting by pressing 🞯 .

The factory settings need not necessarily correspond to the settings required for your system!

After the reset, it may be necessary to repeat all settings.





### Automatic Antenna Alignment with HDP 170

If the automatic positioner HDP 170 is installed in your mobile home or caravan, it can be aligned via the main menu "Automatic antenna HDP." Also, refer to the operating manual of the HDP 170.



You can switch the positioner on and off in the main menu.

### **Software and Channel list Update**

Thanks to digital technology, the software and channel list of your receiver can also be updated via satellite. Find out if a new software or channel list is available under the submenu software download. Your satellite receiving system must be aligned to ASTRA 19.2° east.



Select the submenu "Installation" with the main menu button **W**, the

buttons and . Now, move the cursor bar to the menu item "Software download" and select it by pressing .

Your receiver automatically searches for the ASTRA transponder, which transmits the current software and channel list.



If no new versions exist, you will be notified with an appropriate onscreen display.

### **Software and Channel list Update**

The light cursor bar in "Software download" can be moved with the

buttons. Press in the menu item "Display info" to receive information about the transmitted software and channel list. The menu items "Info text," "channel list" and "operating software" are automatically set to "**Yes**," when new information and contents are available. The lower bar displays the relative signal level.

	Air Download	
	Astra Horizontal-18V	[1] 12,603 GHz 22,000 MSPS
Good	<ul> <li>Start</li> </ul>	
	O Display Info	Select
	Main SW.	Yes
	🗿 Ch List	Yes
983	🗿 Info Text	Yes
	lect, 🕅 -Main, 🕕 -Prev.	

The light cursor bar in "Software download" can be moved to the posi-

tion which you want to deactivate (No) using the 🚗 🕁 and 🎙 or

buttons. Inactive positions cannot be changed. In the case, that you only want to update the software, but not the channel list, deactivate the field "channel list" and vice versa. You can call up the "info text."

For updating, move the cursor bar to "Start" and confirm it with (). Afterwards, the receiver begins with the update and a message below appears on the screen.

	Informationen zum Download
I	***Information UFD 515 vom 10.12.2001***
	Sehr geehrter Kunde,
	İhr Receiver ist auf dem neuesten Stand. Ein Softwaredownload ist nicht nötig.
	Weitere Infos: www.kathrein.de

After the update is complete, the receiver is newly initialised and re-

After the request "**Display info,**" a display appears, which you should follow.

### **Software and Channel list Update**

turns to operation. If an error or incorrect signal occurs, a message appears "**Download error**."

Never switch the receiver off during the update procedure, or the entire software will be lost. If this should occur, the receiver must be newly installed at the factory or per PC and zero modem cable. During the download, the following message flashes:

#### "Please wait"

#### Observe the on-screen displays!

#### After a software update, you must set the time again!

The updates are also available in the internet under the address: www.esc-kathrein.de/download/ufd/.

Here, you will also find instructions for downloading.

Ön	Air Download	
	Astra	11 12,603 GHz
	Horizontal-18V	22,000 MSPS
Good 98%	Start	. /
	Display Info	Select
	Main SW	Yes
	Oh List	Yes
98%	💿 Info Text	Yes
	elect, M - Main, D - Prev.	



### **Data Transfer from Receiver to Receiver**

Your receiver is able to receive the RS232C socket data from another receiver. Here, both receivers must be connected via a so-called 'zero modem cable.' The transmitting receiver is in this case the master and the receiving receiver is the slave.

#### Preparation

The master and slave are first switched to standby mode and then disconnected from the mains by pressing the power switch.

The data sockets of both receivers are connected with the zero modem cable.

The master is then switched on again.

Transferring channel lists

Simultaneously press the  $\leftarrow$  button (arrow left) and "SELECT" under the front panel of the master to transfer the channel list.

The slave can now be switched on. The transfer procedure begins.

While loading, the display of the master shows "t001 t002 .. t00n" while the slave correspondingly shows "r001 r002..r00n".

The LED display displays "----" during block transmission.

The loading procedure was successful, if both receivers show the message "Succ."

#### Transferring operating software

Follow the same procedure as described above for the purpose of transferring operating software.

Start the transfer of the operating software by simultaneously pressing the  $\rightarrow$  button (arrow right) and "SELECT" under the front panel of the master.

While loading, the display of the master shows "t001 t002 .. t00n" while the slave correspondingly shows "r001 r002..r00n".

The LED display displays "----" during block transmission.

The loading procedure was successful, if both receivers show the message "**Succ**." Should transfer problems occur, "**F** \* \* \*" will appear in the master display where \* stands for a numerical value. In this case, check the cable connection and start a new transfer attempt.



The data transfer from receiver to receiver as described above must only be carried out with devices of the same type as otherwise malfunctions or total loss of the operating software may occur.

On no account must the receivers be switched off or the connection interrupted during data transfer. This may otherwise result in data loss, malfunctions or total failure of the operating system.

Always wait until the "Succ." or "F \* \* \*" message appears on the display.

#### **Technical features**

The receiver UFD 540 is equipped with the following features:

Reception of all DVB radio and TV programmes (Free to Air Receiver) Common Interface for two CA modules (not included in delivery) Software download via satellite and PC Loop-through Sat IF input Teletext processing for TV set 4000 programme memory positions Satellite reception frequency range from 950 MHz to 2150 MHz Freely selectable oscillator frequencies, therefore suitable for all feed systems Timer programmable for 14 events Timer programming via EPG Full EPG Mains switch with mains separation Automatic settings for date and time via DVB data stream On-screen display in 8 languages (German, English, French, Italian, Dutch, Spanish, Turkish, Portuguese) 4-digit LED display 22 kHz programmable control signal DiSEqC 1.1 and tone burst control signal Operation with UFOmini and UFOmicro LNB supply voltage, disconnectible Connection socket for data copying function RS232 Programme assortment function Programme search Picture format recognition 4:3 and 16:9 with selectable output format Mute feature Volume control Radio keys Infrared remote control 1 SCART TV socket Additional audio outputs via Cinch sockets Dolby Digital output (AC3) RF level display Power supply unit

# **Technical Annex**

### **Technical data**

RF features		
	Sat-IF frequency range	950 to 2150 MHz
	Input level range	43 to 83 dBµV
	IF frequency	479.5 MHz
	Receiving threshold (Eb/No dig.)	≤4.8 dB
	Sat-IF input	F-socket with loop-through output
	Input impedance	75 Ω
Video		
	Modulation, FEC, demultiplexer	DVB-S-Standard
	Video resolution	CCIR 601 (720 x 576 lines)
	Frequency range	20 Hz to 5 MHz
	Input data rates	2-45 MSymbols/s
	Video decoding	MPEG-1/2- compatible
	Bit rate	1.5-15 MB/s
	Output voltage	1 V <sub>pp</sub> / 75 Ω
	S/N	≥53 dB typ.
Audio		
	Audio decoding	MPEG-1/2, Layers 1 and 2
	Bit rate	32/44,1/48 kb/s
	Frequency range	40 Hz to 15 kHz
	Output voltage	typ. 770 $\pm$ 50 mV an 10 k $\Omega$ (TV-Scart and Cinch)
<b>_</b>	S/N	≥65 dB
Power supply	Power supply unit	230 V ±10%, 50 Hz / 12 V
	Power consumption	<35 W
	•	<35 W <9 W
	Power consumption in standby	-
	LNB voltage supply	0, +14 V (vert.), +18 V (hor.) 400 mA max.
	LNB supply current Control signals	
	Control signals	22-kHz-square-wave0,6 V <sub>pp</sub> tone burst DiSEqC 1.1
		UFOmicro
		UFOmini
Connections		
Connections	TV connection	SCART socket, 21-pin
	Audio output	2 x Cinch socket
	Dolby Digital output (AC3)	Cinch-socket
	Data interface for service purposes	RS 232 Sub D 9-pin
General		
	Dimensions (W/H/D)	23.5 x 4.5 x 20 cm
	Weight approx.	ca. 2.5 kg
Temperature range	A 11 11 1	
	Ambient temperature	+5 °C to + 40 °C
	CE	

### **Technical Annex**

### Accessories

- 1 Infrared remote control
- 2 Batteries 1.5 V, type: LR 03, size: AAA (Micro)
- 1 SCART cable
- 1 operating manual

### Scart socket assignments

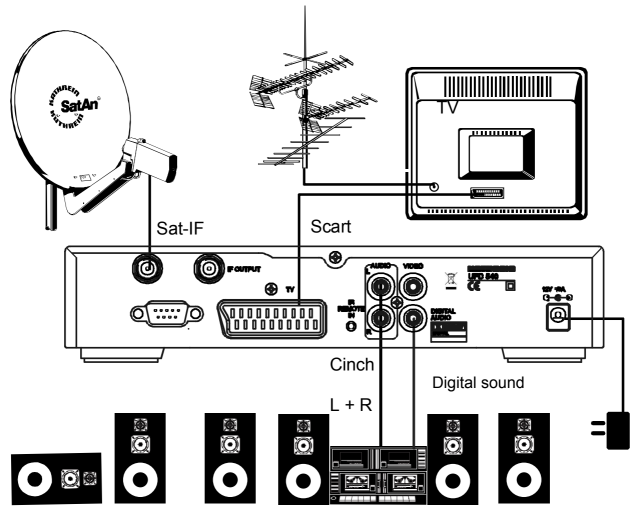
Signal	Connection no.	TV	VCR/AUX
Audio output, right	1	Х	Х
Audio input, right	2		X
Audio output, left	3	Х	X
Audio earth	4	Х	X
Blue earth	5	Х	X
Audio input, left	6		X
Blue signal	7	Х	X
Switching voltage	8	Х	X
Green earth	9	Х	X
Data signal	10		
Green signal	11	Х	X
Data signal	12		
Red earth	13	Х	X
Data earth	14		
Red signal (C)	15	Х	X
Blanking signal	16	Х	X
Video earth	17	Х	X
Blanking signal earth	18	Х	X
Video output (FBAS/Y)	19	Х	X
Video input	20		x
Connector shield	21	Х	х

#### Switch-over VHS/S-VHS

	be switched between VHS and S-VHS. The out in the menu, "System parameter /A/V
at VHS ( <b>RGB</b> ):	at connection 15 lies the RED signal,
	at connection 19 lies the FBAS output.
at S-VHS ( <b>C/Y</b> ):	at connection 15 lies the C output,

at S-VHS (**C/Y**): at connection 15 lies t at connection 19 lies the Y-output.

### **Connection example**



Hi-fi or Dolby digital system

Connection of a DVR-S receiver on a TV set and a Hi-fi system for reception of digital Sat TV and radio programmes.

For connection, one Scart cable and a Cinch cable are required. If your TV set is equipped for stereo, stereo sound can also be reproduced via the stereo loudspeakers of your TV set.

The regional TV programmes can be received with the terrestrial antenna on the TV set.

DiSEqC	
·	DiSEqC (Digital Satellite Equipment Control) is a communication sys- tem between the Sat receiver (master) and the peripheral Sat compo- nents (slaves), such as LNBs, multi-switch, motorised antenna sys- tems.
	This is a single master/multi-slave system, i.e. there is always only one master in the Sat system. All activities emanate from the master.
DiSEqC components	
blocqo components	When DiSEqC switching matrices are cascaded, the master receiver must send out the DiSEqC signal several times so that all DiSEqC multi-switches in the cascade receive their commands.
	Nowadays, DiSEqC components (slaves) must be retro-compatible, i.e. they must also respond to the analogue switching criteria of re- ceivers which are only equipped with the control signals H/V and 22 kHz.
	A DiSEqC switchover matrix operates with analogue switching criteria until the DiSEqC command is received from the master. All analogue switching criteria are then ignored.
DVB MPEG-2	
DVB WFEG-2	DVB is the abbreviation for digital video broadcasting. DVB-S refers to the type of transmission (S=satellite). MPEG is the abbreviation for Moving Picture Experts Group, a working group which draws up inter- nationally valid standards for the digital compression of video together with audio. MPEG-2 has been promoted to the standard for the com- pression of digital TV signals. MPEG-2 operates at a data rate of up to 100 MBit/s.
Eb/No ratio	
	The Eb/No ratio is a measure for the signal-to-noise ratio of the digital signal. This value is not identical to the C/N value as known from analogue reception technology. As a rule, reception is no longer possible at Eb/No levels below 5 dB.
FEC	
	FEC is the abbreviation for Forward Error Correction. The FEC error rate corresponds to the viterbirate.
PID	
	The PID number (Package Identification) is an identification number for video signals and audio signals in the digital data stream of DVB MPEG-2 signals. The receiver uses the PID number to establish dis- tinct allocation of the video and audio data transmission. PID-PCR is the identification number for the synchronisation signal. PID-PCR is normally identical to PID video. In the case of multi-language channel transmissions, by means of manual entry of the audio PID, it is possi- ble to allocate another language to the TV broadcast. After entering the PID, the digital receiver automatically selects audio data from the data stream identified by the PID number and allocates these data to the video signal.
Programme package	The pregramme peakage of a digital transporter meetly contains any
	The programme package of a digital transponder mostly contains sev- eral TV and radio channels. Each channel package has a fixed alloca- tion with regard to the transponder transmit frequency, the polarisation (horizontal or vertical), the symbol rate and the viterbirate or error rate.
Symbol rate	The symbol rate describes the amount of data transmitted per second.

# Short Technical Lexicon

	The symbol rate is measured in MSymbols/s and is equal to the num- ber of symbols that are received per second.
Transponder	
·	A transponder is a satellite transmitter which transmits TV and radio signals. A satellite has several transponders.
	Analogue transponders transmit only one TV channel and possibly several radio channels on their transmit frequencies.
	Digital transponders simultaneously transmit several TV and several radio channels on their transmit frequencies. When a channel provider broadcasts several TV channels via a digital transponder, this is referred to as the channel package of the channel provider. The terms "digital transponder" and "channel package," therefore have the same meaning.
Video bit rate	
	The video bit rate describes the quantity of data of the digitised video signal that is transmitted per second.
Viterbirate	
	The viterbirate (code rate, error rate) characterises the type of error protection used by the channel provider. The DVB standard stipulates the following values: 1/2 -2/ 3 - 3/4 - 4/5 - 5/6 6/7 - 7/8.

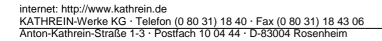
# Short Technical Lexicon

### Glossary

Audio output	Receiver sound output
AV channel slot	Preferential channel location of TV set for SCART input
Decoder	Decoder Unscrambling unit for pay-TV
DiSEqC	Control system between receiver and LNB, multi-switch
DVB	Digital Video Broadcasting
Eb/No [dB]	Power density per unit of information
Eb/No ratio	Digital signal-to-noise ratio
LED-Display	Receiver display
LNB	Low Noise Block Converter
Mute	Mute switch
OSD	On-screen display
PAL	Analogue television standard
Pay-TV	Pay-TV (e.g. DF1, Premiere)
PCMCIA	Standard of internal decoder interface for pay-TV
PIN	Personal identification number
Receiver	Receiver
RGB	Video signals made up of 3 individual colour signals (red, green, blue)
Satellite-IF signal	Receiver input signal
SCART cable	21-pin connecting cable
Standby	Standby
S-VHS	Super Video Home System (Video recorder-Standard)
Symbol rate	Transmitted data rate of satellite signal
Timer function	Clock function for pre-programmed switch-on and switch-off times
Transponder	See glossary
VCR connection	Video recorder connection
Viterbirate	See lexikon

# Service

OSD-Language	Picture for	rmat	LNB supply
) German	0 4	:3	Operation: Standby:
0	0 16	6:9	O ON O
			O OFF O
Satellite 1	S	atellite 2	Satellite 3
Satellite:	Satellite:		Satellite:
LO1: O 9750	L01: O	9750	LO1:9750
LO2: () 10600	L01: O	10600	LO1: O 10600
Satellite	Satellite		Satellite
DiSEqC menu			
22-kHz:	O High/low	O PosA/B	O OFF
Tone burst:	O High/low	O PosA/B	O Opt.A/B O OFF
DiSEqC	O ON	O OFF	
DiSEqC repeat	O ON	O OFF	
UFOmini	O ON	O OFF	
Remote frequency	MHz		
UFOmicro	O ON	O OFF	
Other settings			
othor oottingo	0	0	0
	0	0	0





Antennen · Electronic